

Editing Software for RMX-1000

remixbox

http://pioneerdj.com/support/

The Pioneer website shown above offers FAQs, information on software and various other types of information and services to allow you to use your product in greater comfort.

Operating Instructions

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How to read this manual

The names of displays, menus, and buttons in this manual are enclosed in brackets. (e.g. [MASTER] channel, [ON/OFF], [File] menu)

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Before start

remixbox is an editing software for changing the various parameters of effects on the RMX-1000 and creating your own customized parameter data. A computer is used to create the customized parameter data.

remixbox can also be used to store sampled sound sources to be loaded in the [X-PAD FX] buttons onto SD memory cards.

When connecting the RMX-1000 and the computer, do so directly using the included USB cable. Do not use a USB hub.

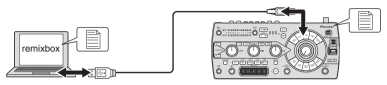
Loading the customized parameter data onto the RMX-1000

The customized parameter data created with remixbox can be loaded onto the RMX-1000.

To load the customized parameter data, connect the computer and RMX-1000 directly using the USB cable.

The RMX-1000 on which the customized parameter data is loaded can be taken to a club and used for more personal DJ performances with your preferred settings.

The customized parameter data loaded on the RMX-1000 can also be imported to remixbox.



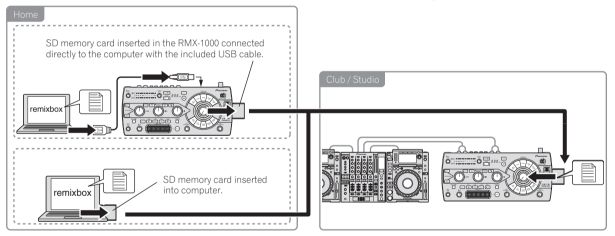
Loading the customized parameter data onto an SD memory card

The customized parameter data created with remixbox can be loaded onto an SD memory card.

The SD memory card on which the customized parameter data is loaded can be taken to a club where an RMX-1000 is installed so you can load your preferred settings onto the club's RMX-1000 whenever you want.

The customized parameter data loaded on the SD memory card can also be imported to remixbox.

The sampled sound sources to be loaded into the [X-PAD FX] buttons can also be stored on the SD memory card.



Part names and functions



1 Menu items

The menus are displayed here.

2 Sync button

This is used to load customized parameter data set with remixbox onto the RMX-1000.

- The [Sync] button can only be used when the computer and RMX-1000 are connected by USB cable.
- · Sampled sound sources are not loaded.

3 Import button

This is used to import the customized parameter data and sampled sound sources exported onto an SD memory card with the [**Export**] button.

Customized parameter data and sampled sound sources can also be imported into remixbox from an SD memory card inserted into the computer or RMX-1000.

4 Export button

This is used to export the customized parameter data and sampled sound sources to an SD memory card inserted into the computer or RMX-1000.

 SD memory cards include a lock mechanism. Be sure to unlock it when using the SD memory card.

5 Load button

This is used to open RSD files saved using the [Save] button and load the customized parameter data.

If there is a sampled sound source folder in the same location as where the RSD file is stored, the sampled sound sources are also loaded.

- RSD is a file format exclusive to remixbox.
- RSD files include the customized parameter data and information on the file paths to the sampled sound sources' WAV files and on the playback start and end positions.

6 Save button

This is used to store the data in an RSD file in a specified location. When sampled sound sources are assigned to the sampler slots, the sampled sound sources are saved simultaneously.

7 Effect Browser button

This is used to switch the display of the effect browser on and off. With the effect browser, the effect parameter editing screen for a settable effect item can be opened instantaneously by clicking on the item.

8 Settings button

This is used to open the remixbox preference settings screen. The preferences set when remixbox is launched can be changed here.

9 Line browser

The level currently being edited is displayed here.

10 Effect select area

When the mouse cursor is over the effect whose parameters you want to edit, that effect section pops out.

When clicked, the effect section is selected and the parameter settings screen appears.

The current parameter values are displayed on the parameter settings screen.

- SCENE FX section (page 7)
- ISOLATE FX section (page 8)
- X-PAD FX section (page 9)
- RELEASE FX section (page 10)

Loading customized parameter data onto the RMX-1000 (Sync)

Use this procedure to load customized parameter data created with remixbox onto the RMX-1000.

- 1 Connect the RMX-1000 and computer by USB cable, then launch remixbox.
- The [Sync] button cannot be used unless the RMX-1000 and computer are connected by USB cable.
- 2 Create the customized parameter data on remixbox.
- 3 Click the [Sync] button.



The customized parameter data is loaded onto the RMX-1000.

After loading, [Syc] appears on the RMX-1000's BPM display section.

The loaded customized parameter data can be checked when the RMX-1000's [SETTING] selector switch is set to the [USER] side.

Importing customized parameter data loaded in the RMX-1000 (Update Setting)

Use this procedure to import the customized parameter data loaded in the RMX-1000 to remixbox.

- 1 Connect the RMX-1000 and computer by USB cable, then launch remixbox.
- 2 From remixbox's menu items, click [Edit]>[Update Setting].

The customized parameter data loaded in the RMX-1000 is imported to remixbox.

When the RMX-1000 is shipped from the factory, the same parameters are loaded for the [DEFAULT] and [USER] modes.

Exporting the customized parameter data and sampled sound sources to an SD memory card (Export)

Use this procedure to export the customized parameter data and sampled sound sources created with remixbox to an SD memory card.

- 1 Insert the SD memory card into the RMX-1000 connected to the computer by USB cable.
- If the computer is equipped with an SD memory card slot, it is also possible to perform this procedure with the SD memory card inserted into this slot.
- 2 Create the customized parameter data and sampled sound sources on remixbox.
- 3 Click the [Export] button.



The [Export] window opens.

- 4 Select the type of data to be exported to the SD memory card.
- 5 Select the drive to which the SD memory card is connected.
- 6 Click the [OK] button.

The customized parameter data loaded on the SD memory card can be checked when the SD memory card is inserted in the RMX-1000 and the RMX-1000's [SETTING] selector switch is set to the [USER] side.

- The sampled sound sources can be used whether the [SETTING] selector switch is set to the [DEFAULT] or [USER] side.
- To play sampled sound sources on an SD memory card inserted into the RMX-1000 using the RMX-1000's X-PAD FX section, disconnect the USB cable connecting the RMX-1000 and computer.

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Importing customized parameter data and sampled sound sources from an SD memory card (Import)

Use this procedure to import the customized parameter data and sampled sound sources loaded on an SD memory card to remixbox.

1 Insert the SD memory card containing the customized parameter data and sampled sound sources into the RMX-1000 connected to the computer by USB cable.

- If the computer is equipped with an SD memory card slot, it is also possible to perform this procedure with the SD memory card inserted into this slot.
- 2 Click the [Import] button.



The [Import] window opens.

- 3 Select the type of data to be imported from the SD memory card.
- 4 Select the drive to which the SD memory card is connected.
- 5 Click the [OK] button.

The customized parameter data and sampled sound sources loaded on the SD memory card are imported to remixbox.

Managing the customized parameter data and sampled sound source

This procedure can be used to manage multiple sets of customized parameter data and sampled sound sources on the computer as RSD files.

Saving RSD files (Save)

- 1 Create the customized parameter data and sampled sound sources on remixbox.
- 2 Click the [Save] button.



- For Windows: Explorer opens.
- For Mac OS X: Finder opens.

3 Select the location in which the RSD file is to be saved, give it the desired filename and save it.

 RSD files saved on SD memory cards by clicking the [Save] button cannot be imported to an RMX-1000.

In this case, use the **[Load]** button to load the RSD file into remixbox, then either use the **[Sync]** button to load the data onto the RMX-1000 or use the **[Export]** button to export the data onto an SD memory card.

Loading RSD files (Load)

1 Click the [Load] button.



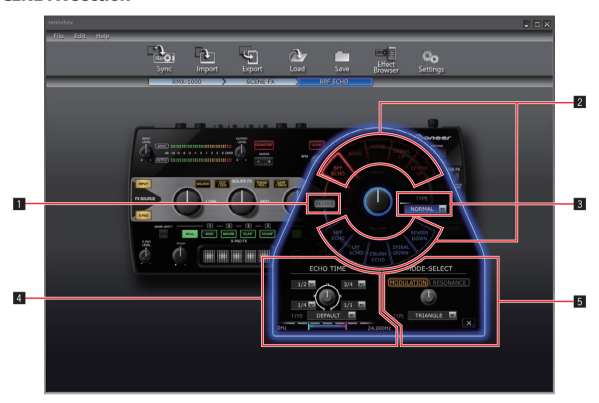
- For Windows: Explorer opens.
- For Mac OS X: Finder opens.

2 Select the RSD file and open it.

The customized parameter data and sampled sound sources in the RSD file are loaded into remixbox.

Editing Effects

SCENE FX section



- The contents displayed on the screen differ according to the effect type.
- 1 FX LOCK button

This is used to select whether or not to use the effect type selection buttons' accidental operation prevention function.

2 Effect type selection buttons

These are used to select the type of effect to be edited.

3 SCENE FX control section

This is used to adjust the [SCENE FX] control's parameters.

4 SUB PARAMETER 1 control section

This is used to adjust the [SUB PARAMETER 1] control's parameters.

5 SUB PARAMETER 2 control section

This is used to adjust the [SUB PARAMETER 2] control's parameters.

Editing the parameters

1 Click one of the effect type selection buttons.

Select the type of effect to be edited.



2 Operate the pull-down menus, etc., to select the setting value.

Change the effect's parameters.



 For details on the parameters' adjustment range, see SCENE FX under Effect parameter adjustment ranges at 12.

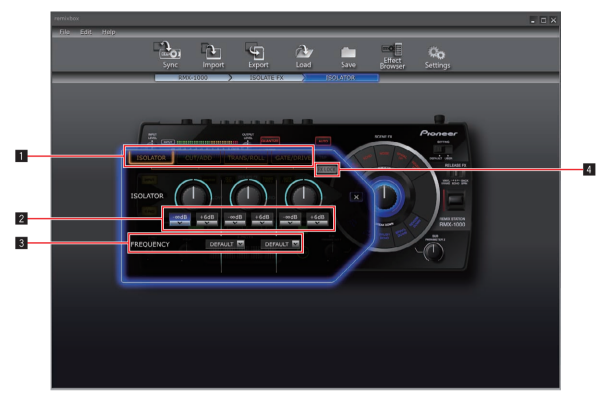
Using the effect type selection buttons' accidental operation prevention function

Click the [FX LOCK] button.

The [FX LOCK] button lights.

When the accidental operation prevention function is enabled, effects can be turned on and off by pressing and holding the effect type selection buttons on the RMX-1000.

ISOLATE FX section



- The contents displayed on the screen differ according to the effect type.
- Effect type selection buttons

These are used to select the type of effect to be edited.

2 ISOLATE FX control pull-down menus

These are used to adjust the parameters of the respective controls.

3 FREQUENCY pull-down menus

These are used to select the frequencies between the [LOW] and [MID] controls and between the [MID] and [HI] controls.

4 FX LOCK button

This is used to select whether or not to use the effect type selection buttons' accidental operation prevention function.

Editing the parameters

1 Click one of the effect type selection buttons.

Select the type of effect to be edited.



2 Operate the pull-down menus, etc., to select the setting value.

Change the effect's parameters.



• For details on the parameters' adjustment range, see ISOLATE FX under Effect parameter adjustment ranges at 13.

Using the effect type selection buttons' accidental operation prevention function

Click the [FX LOCK] button.

The [FX LOCK] button lights.

When the accidental operation prevention function is enabled, effects can be turned on and off by pressing and holding the effect type selection buttons on the RMX-1000.

X-PAD FX section



• The contents displayed on the screen differ according to the type of item.

Parameter display section

The contents for editing the parameters are displayed here.

2 Item selection buttons

These are used to select the items to be edited.

• For instructions on [SAMPLER] editing, see SAMPLER editing on page 11

Editing the parameters

1 Click one of the item selection buttons.

Select the item to be edited.



2 Operate the pull-down menus, etc., to select the setting value.

Change the item's parameters.



• For details on the parameters' adjustment range, see X-PAD FX under Effect parameter adjustment ranges at 14.

RELEASE FX section



Effect type selection buttons

These are used to select the type of effect to be edited.

2 Effect selection pull-down menu

Select individually whether or not the SCENE FX, ISOLATE FX and X-PAD FX effects continue when RELEASE FX is turned off (when the lever is set back to its original position).

3 RELEASE FX lever pull-down menu

This is used to adjustment the parameters when the lever is pulled.

Editing the parameters

1 Click one of the effect type selection buttons.

Select the type of effect to be edited.



2 Operate the pull-down menus, etc., to select the setting value.

Change the effect's parameters.



• For details on the parameters' adjustment range, see RELEASE FX under Effect parameter adjustment ranges at 14.

SAMPLER editing

This procedure can be used to edit the sampled sound sources loaded in the RMX-1000's [X-PAD FX] buttons.

Prepare the sampled sound sources in WAV file format beforehand.

 When using rekordbox Version 1.5.3 or later, sampled sound sources can be prepared easily.

For details, see the rekordbox operating instructions.

1 Open the parameter settings screen in the X-PAD FX section and click the [SAMPLER] button.

The sampler slot screen opens.



2 Drag the sampled sound sources to the sampler slots.

Open Finder when using Mac OS, Explorer when using Windows, and assign the sampled sound sources to the sampler slots.



- Sampled sound sources can be deleted from the sampler slots by dragging them to [DELETE].
- The sampler slot details windows can also be used to assign the sampled sound sources to the sampler slots.
- The maximum length of the sampled sounds that can be set in the BANK (the total for the 4 SLOT) is 16 seconds.

About the sampler slot details windows

When a sampler slot is double-clicked, the sampler slot details window oness

Sampled sound sources can be listened to and such settings as the playing range and playing mode can be changed on the sampler slot details window.



1 Editing box

When loading sampled sound sources from a computer, specify the sampled sound source's file path here.

2 Beat selection box

This is used to select the sampled sound source's number of beats.

 It is also possible to input the number of beats directly into the selection box

3 Beat fix and BPM fix buttons

These are used to lock the values set at the beat selection box and the BPM input box. The beat, BPM or [**END**] value can be calculated automatically based on the locked value.

 It is not possible to activate both the beat fix and BPM fix buttons simultaneously.

4 BPM input box

This is used to set the sampled sound source's BPM.

• BPM values between 40 and 999.99 are valid.

5 START

The time of the sampled sound source's playback start position is displayed here.

6 GAIN control

This adjusts the sampled sound source's volume.

DELETE button

This is used to delete the sampled sound source assigned to the sampler slot.

8 Playing mode selector buttons

These are used to switch the sampled sound source's playing mode.

- [ONE-SHOT] mode: The sampled sound source is played to the end then stops.
- [LOOP] mode: The sampled sound source is played to the end, then playback returns to the beginning and continues.
 Only the sampled sound sources in [SLOT1] of the respective BANKs can be set to the [LOOP] mode.

The BPM value must be input before switching to the **[LOOP]** mode.

9 ▶ button

This is used to play the sampled sound source. The sampled sound source is output from the audio device selected on the computer.

10 END

The time of the sampled sound source's playback end position is displayed here.

Ⅲ –, + button

These are used to increase or decrease the sampled sound source's playing range in units of 10 msec (1/100th of a second).

12 Slider

This is used to change the sampled sound source's playback start and end positions in large increments.

Effect parameter adjustment ranges

SCENE FX

Types of effects	Place	Position	Туре	Adjustable parameters	Adjustable range
	Main control	Right	Pull-down menu	Filter pass width	NARROW, NORMAL, WIDE
		Bottom left	Pull-down menu	Range 1 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
		Top left	Pull-down menu	Range 2 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
	SUB PARAMETER	Top right	Pull-down menu	Range 3 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
	1 control	Bottom right	Pull-down menu	Range 4 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
HPF ECHO		Bottom	Pull-down menu	Feedback amount	MILD, DEFAULT, WILD
BPF ECHO LPF ECHO		Bottom	Sliders x 2	Range to which echo is applied	LOW, DEFAULT, HI (settable for each slider.)
		Тор	Button	[SUB PARAMETER 2] type	MODULATION, RESONANCE
	SUB PARAMETER 2 control	Bottom	Pull-down menu	[SUB PARAMETER 2] waveform/effect	TRIANGLE, SAW, SQUARE, RANDOM, SIDE-CHAIN (when MODULATION is selected) DEFAULT, MILD, NONE (when RESONANCE is selected)
	Main control	Right	Pull-down menu	Filter pass width	MILD, DEFAULT, WILD
	SUB PARAMETER	Bottom left	Slider	Minimum value of the noise's volume	$-\infty \ dB, -18 \ dB, -12 \ dB, -6 \ dB, -3 \ dB, \\ 0 \ dB, +3 \ dB, +6 \ dB$
	1 control	Bottom right	Slider	Maximum value of the noise's volume	$\begin{array}{c} -18 \; dB, -12 \; dB, -6 \; dB, -3 \; dB, 0 \; dB, \\ +3 \; dB, \; +6 \; dB, \; +9 \; dB \end{array}$
NOISE		Тор	Button	[SUB PARAMETER 2] type	MODULATION, RESONANCE
	SUB PARAMETER 2 control	Bottom	Pull-down menu	[SUB PARAMETER 2] waveform/effect	TRIANGLE, SAW, SQUARE, RANDOM, SIDE-CHAIN (when MODULATION is selected) DEFAULT, MILD, NONE (when RESONANCE is selected)
	Main control	Right	Pull-down menu	SPIRAL's delay time.	MILD, DEFAULT, WILD
	SUB PARAMETER 1 control	Bottom left	Pull-down menu	Range 1 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
CDID AT THE		Top left	Pull-down menu	Range 2 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
SPIRAL UP SPIRAL DOWN		Top right	Pull-down menu	Range 3 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
-		Bottom right	Pull-down menu	Range 4 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
	SUB PARAMETER 2 control	Bottom	Pull-down menu	Pitch variation type	LINEAR, KEY
	Main control	Right	Pull-down menu	Room size	LARGE, SMALL
REVERB UP REVERB DOWN	SUB PARAMETER 1 control	Bottom	Pull-down menu	Reverb time	SHORT, DEFAULT, LONG
	SUB PARAMETER 2 control	Bottom	Pull-down menu	Filter type	LOW PASS FILTER, BAND PASS FILTER, HIGH PASS FILTER
	Main control	Right	Pull-down menu	Echo feedback amount	HOLD, DJM
		Bottom left	Pull-down menu	Range 1 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1
	SUB PARAMETER	Top left	Pull-down menu	Range 2 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1
СНО	1 control	Top right	Pull-down menu	Range 3 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1
		Bottom right	Pull-down menu	Range 4 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1
	SUB PARAMETER 2 control	Bottom	Pull-down menu	Filter type	NARROW, NORMAL, WIDE
	Main control	Right	Pull-down menu	Echo depth (DEPTH)	MILD, DEFAULT, WILD
		Bottom left	Pull-down menu	Range 1 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
CRUSH ECHO	SUB PARAMETER	Top left	Pull-down menu	Range 2 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
	1 control	Top right	Pull-down menu	Range 3 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
		Bottom right	Pull-down menu	Range 4 echo time beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1
		Bottom	Pull-down menu	Feedback amount	MILD, DEFAULT, WILD
	SUB PARAMETER 2 control	Bottom	Pull-down menu	Modulation type	TRIANGLE, SAW, SQUARE, RANDOM, SIDE-CHAIN

ISOLATE FX

Types of effects	Place	Position	Туре	Adjustable parameters	Adjustable range
	LOW control	Bottom left	Pull-down menu	Minimum value of gain	$-6~dB, -12~dB, -18~dB, -\infty~dB$
	LOW CONTROL	Bottom right	Pull-down menu	Maximum value of gain	0~dB,~+3~dB,~+6~dB,~+9~dB
		Between [LOW] and [MID] controls	Pull-down menu	Frequency between [LOW] and [MID] controls	LOW, DEFAULT, HI
SOLATOR	MID control	Bottom left	Pull-down menu	Minimum value of gain	$-6~dB, -12~dB, -18~dB, -\infty~dB$
	WIID CONTROL	Bottom right	Pull-down menu	Maximum value of gain	$0\;dB,+3\;dB,+6\;dB,+9\;dB$
		Between [MID] and [HI] controls	Pull-down menu	Frequency between [MID] and [HI] controls	LOW, DEFAULT, HI
	HI control	Bottom left	Pull-down menu	Minimum value of gain	$-6~dB, -12~dB, -18~dB, -\infty~dB$
	III CONTROL	Bottom right	Pull-down menu	Maximum value of gain	0 dB, +3 dB, +6 dB, +9 dB
	LOW control	Bottom left	Pull-down menu	Amount by which bass drum sound is reduced	MILD, DEFAULT, WILD
		Bottom right	Pull-down menu	Multi-tap delay pattern	PATTERN1, PATTERN2, PATTERN3
CUT/ADD	MID control	Bottom left	Pull-down menu	High pass filter resonance	OFF, ON
		Bottom right	Pull-down menu	Multi-tap delay pattern	PATTERN1, PATTERN2, PATTERN3
	HI control	Bottom left	Pull-down menu	Low pass filter resonance	OFF, ON
		Bottom right	Pull-down menu	Multi-tap delay pattern	PATTERN1, PATTERN2, PATTERN3
	LOW control	Bottom left	Pull-down menu	TRANS LFO pattern	PATTERN1, PATTERN2, PATTERN3
	LOW control	Bottom right	Pull-down menu	ROLL beat number pattern	PATTERN1, PATTERN2, PATTERN3
		Between [LOW] and [MID] controls	Pull-down menu	Frequency between [LOW] and [MID] controls	LOW, DEFAULT, HI
TRANS/ROLL		Bottom left	Pull-down menu	TRANS LFO pattern	PATTERN1, PATTERN2, PATTERN3
	MID control	Bottom right	Pull-down menu	ROLL beat number pattern	PATTERN1, PATTERN2, PATTERN3
		Between [MID] and [HI] controls	Pull-down menu	Frequency between [MID] and [HI] controls	LOW, DEFAULT, HI
	HI control	Bottom left	Pull-down menu	TRANS LFO pattern	PATTERN1, PATTERN2, PATTERN3
	ni controi	Bottom right	Pull-down menu	ROLL beat number pattern	PATTERN1, PATTERN2, PATTERN3
	LOW control	Bottom left	Pull-down menu	GATE depth	MILD, DEFAULT, WILD
		Bottom right	Pull-down menu	DRIVE depth	MILD, DEFAULT, WILD
SATE/DRIVE	MID control	Bottom left	Pull-down menu	GATE depth	MILD, DEFAULT, WILD
JAIL/DINVE	WILD COLLEGE	Bottom right	Pull-down menu	DRIVE depth	MILD, DEFAULT, WILD
	HI control	Bottom left	Pull-down menu	GATE depth	MILD, DEFAULT, WILD
		Bottom right	Pull-down menu	DRIVE depth	MILD, DEFAULT, WILD

X-PAD FX

Item selection buttons	Setting item 1	Setting item 2	Adjusted parameter	Adjustable range
ROLL	_	_	[ROLL] button function	ROLL, SLIP ROLL, DIVIDE ROLL
		GAIN	Gain	$\begin{array}{l} -3 \; dB, -2 \; dB, -1 \; dB, 0 \; dB, +1 \; dB, +2 \; dB, \\ +3 \; dB \end{array}$
	KICK	DECAY	Decay time	SHORT, DEFAULT, LONG
		ENVELOPE	Envelope type	TYPE1, TYPE2
		GAIN	Gain	$\begin{array}{l} -3\ dB, -2\ dB, -1\ dB, 0\ dB, +1\ dB, +2\ dB, \\ +3\ dB \end{array}$
	SNARE	DECAY	Decay time	SHORT, DEFAULT, LONG
055		ENVELOPE	Envelope type	TYPE1, TYPE2
OSC	CLAP HI HAT	GAIN	Gain	$-3~dB, -2~dB, -1~dB, 0~dB, +1~dB, +2~dB, \\ +3~dB$
		DECAY	Decay time	SHORT, DEFAULT, LONG
		ENVELOPE	Envelope type	TYPE1, TYPE2
		GAIN	Gain	$\begin{array}{c} -3 \; dB, -2 \; dB, -1 \; dB, 0 \; dB, +1 \; dB, +2 \; dB, \\ +3 \; dB \end{array}$
		DECAY	Decay time	SHORT, DEFAULT, LONG
		ENVELOPE	Envelope type	TYPE1, TYPE2
SAMPLER	_	_	_	_
DITCH	Slider (left)	_	Pitch bend width in minus direction	From –1 SEMITONE to –12 SEMITONE
PITCH	Slider (right)	_	Pitch bend width in plus direction	From +1 SEMITONE to +12 SEMITONE
X-PAD	_	_	Layout of number of beats assigned to $[\mathbf{X} ext{-}\mathbf{PAD}]^{[2]}$	1/2, 2/3, 3/4, 1/1, 3/2, 2/1, 4/1, 8/1, 1/32, 1/24, 1/16, 1/12, 1/8, 1/6, 1/4, 1/3

RELEASE FX

Types of effects	Place	Position	Туре	Adjustable parameters	Adjustable range
		Bottom (upper tier)	Pull-down menu	Range 1 beat	1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1, 12/1, 16/1
	RELEASE FX lever	Bottom (middle tier)	Pull-down menu	Range 2 beat	1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1, 12/1, 16/1
VINYL BRAKE		Bottom (bot- tom tier)	Pull-down menu	Range 3 beat	1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1, 12/1, 16/1
VINTL BRAKE	ISOLATE FX	Center	Pull-down menu	Select whether or not to hold the ISOLATE FX effect when RELEASE FX is turned off.	OFF, ON
	SCENE FX	Center	Pull-down menu	Select whether or not to hold the SCENE FX effect when RELEASE FX is turned off.	OFF, ON
	X-PAD FX	Center	Pull-down menu	Select whether or not to hold the X-PAD FX effect when RELEASE FX is turned off.	OFF, ON
		Bottom (upper tier)	Pull-down menu	Range 1 beat	1/2, 3/4, 1/1, 2/1, 4/1, 8/1, 12/1, 16/1, 32/1
	RELEASE FX lever	Bottom (middle tier)	Pull-down menu	Range 2 beat	1/2, 3/4, 1/1, 2/1, 4/1, 8/1, 12/1, 16/1, 32/1
BACK SPIN		Bottom (bot- tom tier)	Pull-down menu	Range 2 beat	1/2, 3/4, 1/1, 2/1, 4/1, 8/1, 12/1, 16/1, 32/1
BACK SPIN	ISOLATE FX	Center	Pull-down menu	Select whether or not to hold the ISOLATE FX effect when RELEASE FX is turned off.	OFF, ON
	SCENE FX	Center	Pull-down menu	Select whether or not to hold the SCENE FX effect when RELEASE FX is turned off.	OFF, ON
	X-PAD FX	Center	Pull-down menu	Select whether or not to hold the X-PAD FX effect when RELEASE FX is turned off.	OFF, ON
	RELEASE FX lever	Тор	Pull-down menu	Echo feedback amount	HOLD, DJM
		Bottom (upper tier)	Pull-down menu	Range 1 beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1, 2/1, 4/1, 8/1
		Bottom (middle tier)	Pull-down menu	Range 2 beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1
ЕСНО		Bottom (bot- tom tier)	Pull-down menu	Range 3 beat	1/16, 1/8, 1/4, 1/2, 3/4, 1/1
	ISOLATE FX	Center	Pull-down menu	Select whether or not to hold the ISOLATE FX effect when RELEASE FX is turned off.	OFF, ON
	SCENE FX	Center	Pull-down menu	Select whether or not to hold the SCENE FX effect when RELEASE FX is turned off.	OFF, ON
	X-PAD FX	Center	Pull-down menu	Select whether or not to hold the X-PAD FX effect when RELEASE FX is turned off.	OFF, ON

For instructions on [SAMPLER] editing, see SAMPLER editing on page 11.
 Select the number of beats to be assigned to the [X-PAD] from the adjustable ranges and drag and drop it onto the [X-PAD].

Others

Menu list

Menu ite	ms		Description		
	Load		Functions in the same way as the [Load] button.		
File	Save		Functions in the same way as the [Save] button.		
riie	Settings		Functions in the same way as the [Settings] button.		
	Quit		Quits remixbox.		
	Undo		Undoes the last parameter change made.		
	Redo		Restores the parameter change undone with the [Undo] command.		
	Sync		Functions in the same way as the [Sync] button.		
	Import		Functions in the same way as the [Import] button.		
Edit	Export		Functions in the same way as the [Export] button.		
	Update Setting		Imports the customized parameter data loaded in the RMX-1000.		
	Effect Browser		Functions in the same way as the [Effect Browser] button.		
	Load Default S	ettings	Loads the factory default parameter data. The sampled sound source settings are not changed.		
	Launch rekord	оох	Launches rekordbox installed on the computer.		
	Version		Displays the version information of remixbox and the RMX-1000 connected to the computer.		
		English	Opens the remixbox manual (in English).		
		Français	Opens the remixbox manual (in French).		
		Deutsch	Opens the remixbox manual (in German).		
		Español	Opens the remixbox manual (in Spanish).		
		Italiano	Opens the remixbox manual (in Italian).		
Help	Manual	Nederlands	Opens the remixbox manual (in Dutch).		
	Manuai	Русский	Opens the remixbox manual (in Russian).		
		Português	Opens the remixbox manual (in Portuguese).		
		简体中文	Opens the remixbox manual (in simplified Chinese).		
		繁體中文	Opens the remixbox manual (in traditional Chinese).		
		한국어	Opens the remixbox manual (in Korean).		
		日本語	Opens the remixbox manual (in Japanese).		

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Using the support site

Please read the remixbox's operating instructions before making inquiries about remixbox operating procedures and technical issues. Also check the RMX-1000 FAQ provided on the Pioneer DJ Global site.

- <Pioneer DJ Global site>
- http://pioneerdj.com/support/
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 - To inquire about configuring your computer with non-Pioneer peripheral devices and to obtain the corresponding technical support, contact the specific manufacturer or retailer.
- Update programs will be available from the remixbox support site.
 We strongly recommend you upgrade your software on a regular basis to keep the latest updates on your system.

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PIONEER CORPORATION

1-1, Shin-ogura, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0031, Japan < DRQ1001-B-EN>